

## VESKET / NOFORN-SKEET CHANNELS ONLY

## PROJECT SUN STREAK (U)

## WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

| |Source Identifier: 003 6996 -13556 -

- 1. (S/NF/SK) Tasking: See original tasking data sheet, attached. Monitor intent was to S6 areas/aspects of site not investigated during last session; also to S5 "future use".
- 2. (S/NF/SK) Session: Session began with S4 after a review of session-before-last site sketch. Remainder of session followed monitor intent.
- 3. (S/NF/SK) Summary: In the basement area (the first area described by source in session 09Feb87) source described and sketched a large, very complex piece of equipment; shiny, smooth, yellow, green, tall, wide, white. The object requires power for operation. A railing and platform are connected to it, as well as cables, conduits, connectors and probably transformers. Associated with the object are vibrating and humming sounds, a "snap" sound (like a spark gap), and warmth. Cylindrical objects are inside, oriented vertically, around the circumference of the large object. The word "thermoplane" was, in source's mind, related. A person with Asian features is present. Source described a grayish-colored "mass" (heavy, dense, smooth, grainy, faced or faceted, refined, stabilized, shaped, affixed), at room temperature, from which a small "chunk" is forcefully broken off and bounced or ricocheted/reflected into a track where it is given added impetus and sent on. The chunks are knocked off by evenly distributed, finely directed, suddenly actuated, uniform force (not a sense of mechanical force) involving parallel lines. It is only momentary in duration, causes heat, and sounds like "buzz-pop". The "chunks" are extremely small in comparison to the parent "mass" so that they may travel faster. S5 of "future use" produced the following:

TO THE PROPERT OF THE PROPERTY OF THE PROPERTY

CLASSIFIED BY: DIA-DT DECLASSIFY : OADR

## Approved For Release 2000/08/08: CIA-RDP96-00789R000100550007-4

THE NOFORN-SKEET CHANNELS ONLY

Objects: machines, apparati, components, metal. Attributes: widespread, revolutionary. Subjects: applications, research, development, advantage, leading edge, politico-military, scientific, stage-setting, energy, radioelectronics, academic, technical, commercial, weaponry. Topics: offshoots, collateral implications.

4. (S/NF/SK) Feedback: Monitor requested that source begin a longterm project to S6 (model) the site as he seemed to have good access to the signal line. In response to source inquiry regarding monitor knowledge of the "intelligence question", monitor explained that since the site was concealed, only an accurate description of the layout and components would provide analysts with the data required for an assessment of this site. Source agreed to model the site, requesting that the proper materials be provided.

SG1J

CPT, USA

TOTAL OFORN-SKEET CHANNELS ONLY